

## ChickQuest

# ID your chick!

Scientists use dichotomous questions to help organize animals into groups and classify them. Today we are going to classify chickens! Cut out the chick cards. Start with one chick card and answer the questions below to help you identify your chick.

1	a.	This chick was hatched from a brown egg. Go to question 2.
	b.	This chick was hatched from a white or blue egg. Go to question 7.

2	a.	This chick was hatched from a dark brown egg. Go to question 4a.
	b.	This chick was hatched from a light brown egg. Go to question 3.

7	a.	The chick was hatched from a blue egg. Go to question 9b.
	b.	The chick was hatched from a white egg. Go to question 8.

3	a.	This chick is yellow or brown. Go to question 5.
	b.	This chick is mostly black. Go to question 4b.

8	a.	The chick is completely yellow. Go to question 9a.
	b.	The chick is not completely yellow. Go to question 10.

4	a.	Are you holding a picture of a <b>Blue Copper Maran chick with a black head and light body?</b> Yes → go to the next animal. No → start over!
	b.	Are you holding a picture of a <b>Barred Plymouth Rock chick?</b> Yes → go to the next animal. No → start over!

9	a.	Are you holding a picture of a <b>White Leghorn?</b> Yes → go to the next animal. No → start over!
	b.	Are you holding a picture of a <b>Blue Ameraucana?</b> Yes → go to the next animal. No → start over!

5	a.	The chick is yellow. Go to question 6a.
	b.	The chick is red. Go to question 6b.

10	a.	Your chick is yellow and black. Go to question 11a.
	b.	Your chick is yellow and brown speckled. Go to question 11b.

6	a.	Are you holding a picture of a <b>Buff Chantecler chick?</b> Yes → go to the next animal. No → start over!
	b.	Are you holding a picture of a <b>Rhode Island Red chick?</b> Yes → go to the next animal. No → start over!

11	a.	Are you holding a picture of a <b>White Crested Black Polish?</b> Yes → go to the next animal. No → start over!
	b.	Are you holding a picture of a <b>Golden Campine?</b> Yes → go to the next animal. No → start over!